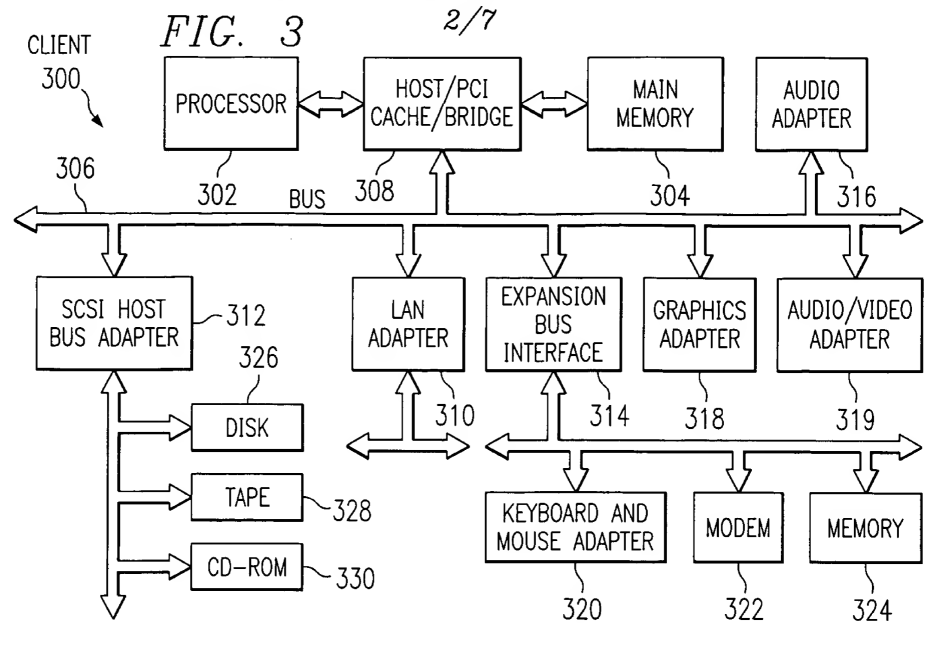
RSW920010058US1... Chastain et al. Method and System for Automated Collaboration Using Electronic Book Highlights and Notations 1/7 100 -108 _104 CLIENT ₇110 ${\sf NETWORK}$ SERVER <u>102</u> CLIENT STORAGE 106--112 FIG. CLIENT 202 204 ļs **PROCESSOR PROCESSOR** 206 SYSTEM BUS - 200 į. **MEMORY** 208~ I/O BRIDGE **210** CONTROLLER/ CACHE 214 216 PCI BUS PCI BUS LOCAL MEMORY 209-BRIDGE I/O BUS NETWORK 212-MODEM **ADAPTER** 222 **GRAPHICS** 218 ADAPTER 220 230-PCI BUS PCI BUS BRIDGE 226 HARD DISK PCI BUS PCI BUS 232 BRIDGE 228 FIG. 2 224



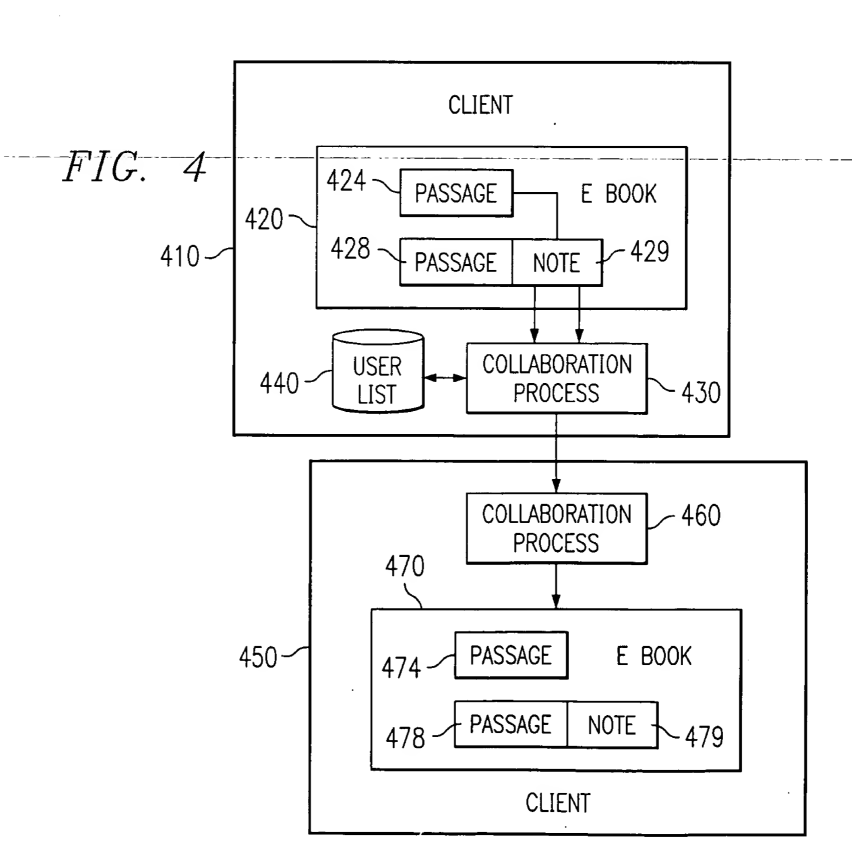
The series of th

7

đ

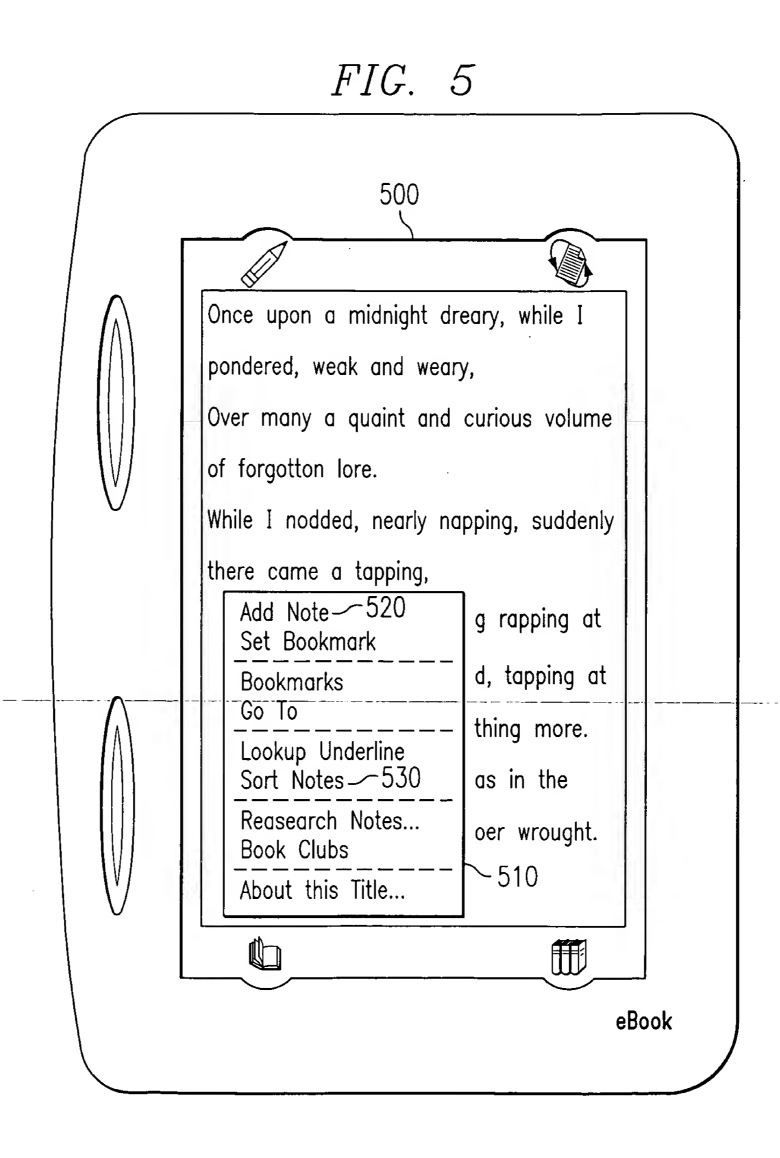
11

<u>Ļ</u>á



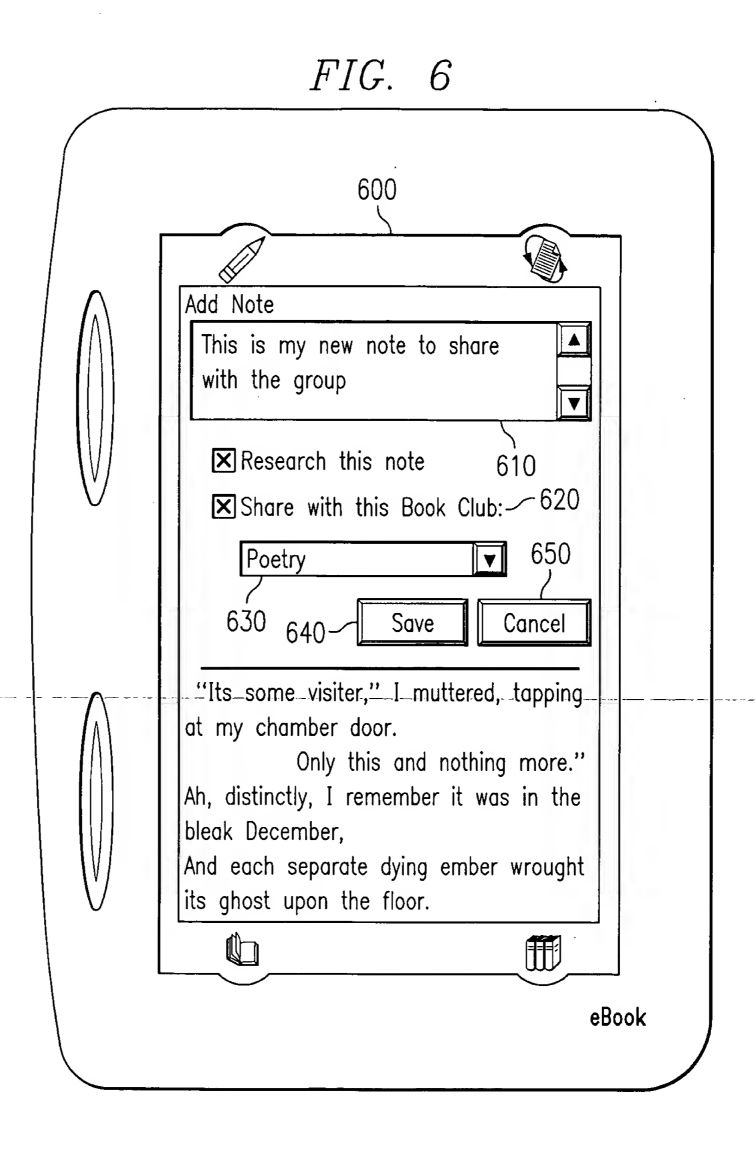
RSW920010058US1
Chastain et al.
Method and System for Automated Collaboration
Using Electronic Book Highlights and Notations

3/7

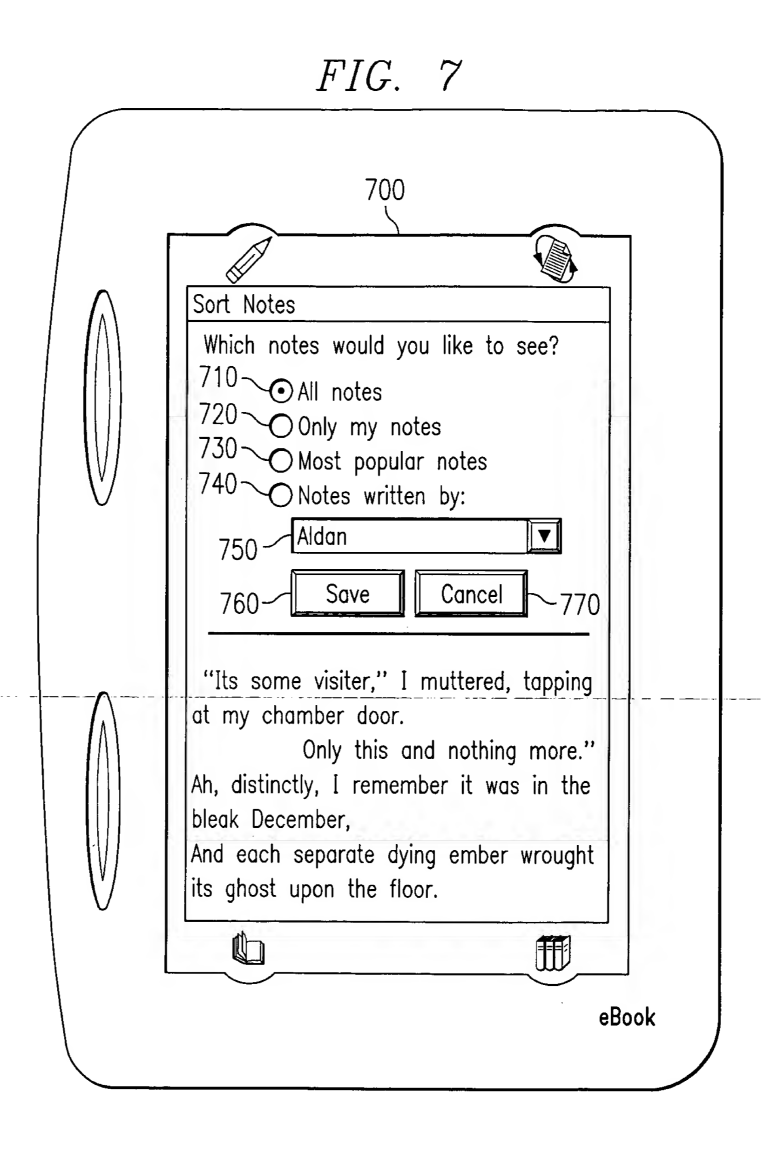


THE THE THE TANK THE SECOND THE PROPERTY OF TH

þ4



È£.



Ŀ

RSW920010058US1 Chastain et al. Method and System for Automated Collaboration Using Electronic Book Highlights and Notations 6/7FIG. 8 **START** FIG. 10 **START** RECEIVE USER INPUT OF 820-HIGHLIGHTED PASSAGE OR NOTE RECEIVE USER INPUT ~1010 HIGHLIGHTING A PASSAGE 830-DISPLAY RECIPIENTS AND FOR COLLABORATION GROUPS OF RECIPIENTS TAG PASSAGE TO BE RECEIVE USER INPUT ~1020 SENT FOR COLLABORATION 840-SELECTING SET OF RECIPIENTS **END** SEND HIGHLIGHTED PASSAGE OR NOTE TO SET OF RECIPIENTS 850-SELECTED BY USER INPUT **END** FIG. 11 **START** i di FIG. 9 1110 DETECT CONNECTION 47 **START** 11-20 đ ANY HIGHLIGHT PASSAGE j-£ 910~ HIGHLIGHTED YES 1130 SELECTED FOR NOTE PASSAGES TO SEND? 920 SEND HIGHLIGHTED NO PASSAGE YES 930 **PASSAGES** ALREADY IN WITH NOTES NOTE? OPEN NOTE NO FOR APPEND DOWNLOAD COLLABORATION NOTES AND/OR PASSAGES OPEN A NEW NOTE **~1140** 940 FROM OTHER USERS RECEIVE USER PROCESS RESULTS 950 INPUT EDITING NOTE -1150 FOR PRESENTATION TAG NOTE TO BE SENT **END** 960 FOR COLLABORATION **END**

